



John J. Barthelmes
Commissioner

State of New Hampshire

Department of Safety

Division of Fire Standards and Training and Emergency Medical Services
Richard M. Flynn Fire Academy
222 Sheep Davis Road, Concord, New Hampshire
Mailing Address: 33 Hazen Drive, Concord, New Hampshire 03305-0002



Richard A. Mason
Director

Venous Access via Central Catheter

Checklist

- ☐ Download Venous Access via Central Line Educational Booklet from <http://stage.nh.gov/safety/divisions/fstems/ems/documents/VascularAccessviaCentralCatheterEducationModule.pdf>
- ☐
- ☐ Student requirement – Paramedic or paramedic student currently enrolled in a NH approved paramedic program.
- ☐ Instructor – Registered Nurse, Physician's Assistant or Physician knowledgeable in Venous Access via Central Lines.
- ☐ Equipment – It is the responsibility of the program coordinator and/or instructor to acquire the appropriate equipment necessary, per the Venous Access via Central Line Educational Packet to conduct the course.
- ☐ Conduct the class.
- ☐ Instructor is to verify and sign off each paramedic student in skill competency.
- ☐ Instructor is to complete a course roster, including the course name, date, location, Medical Resource Hospital, paramedic student names, addresses and Unit affiliations. A copy of the roster is to be sent to the EMS Hospital Coordinator.
- ☐ Instructor is to issue Certificate of Completion to each paramedic student.
- ☐ Instructor is to maintain course records and have those records available to the Division of Fire Standards and Training and Emergency Medical Services and/or the NH Medical Control Board upon request.
- ☐ Paramedic must maintain their Certificate of Completion and make available to the Division of Fire Standards and Training and Emergency Medical Services and/or the NH Medical Control Board upon request.

Fire Training – Certification – Fire Academy – Emergency Medical Services

Business: (603) 271-2661

Fax: (603) 271-1901

Toll Free: 1-800-371-4503

TDD Access: 1-800-735-2964

www.state.nh.us/safety/fst